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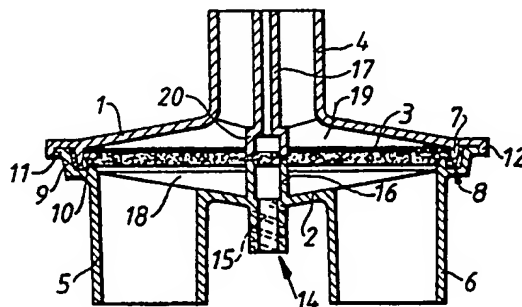
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(54) Y-piece connector for ventilator.

(57) Connection arrangement for connecting a patient to a respirator, anaesthesia machine or similar comprising a patient attachment piece, a so-called Y-piece (1,2) arranged to join the patient attachment piece to an inhalation tube and an exhalation tube respectively, and a bacteria filter (3). The connection arrangement according to the invention is characterized in that the bacteria filter (3) is arranged within the Y-piece (1,2) itself.

Fig.1



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TECHNICAL FIELD

The present invention relates to a connection arrangement for connecting a patient to a respirator, anaesthesia machine or similar, comprising a patient attachment piece, a so-called Y-piece arranged to join the patient attachment piece to an inhalation tube and an exhalation tube respectively, and a bacteria filter.

From the following description it will be evident that the expression "Y-piece" also includes shapes other than a conventional "Y". Of importance is only that said patient attachment piece is able to be connected to an inhalation resp an exhalation tube. The expression "Y-piece" also includes for example T-connections and even connections for connecting coaxially arranged inhalation and exhalation tubes.

BACKGROUND

The patient attachment piece can by way of example be designed in accordance with American Patent 4 516 573. In this patent there is described a bellowed patient attachment piece which contains a wad of moisture and heat absorbing material. In this way heat and moisture is taken up from the exhaled gas and given to the inhaled gas. Such patient attachment pieces are often connected with various types of Y-pieces and are possibly also equipped with various types of bacteria filters. The more components which are connected leads to a bulkier construction which can be inconvenient for the patient. Furthermore, the connection of a plurality of components leads to the risk of, on the one hand, leakage and, on the other hand, incorrectly connected components.

With the attachment of a patient to a respirator, anaesthesia machine or similar, the need arises for a continuous or intermittent sampling of the exhaled gas respectively a proximal pressure measuring. This should take place as close to the patient as possible and can occur for example in the way described in American Patent 4 838 258, i.e. with the help of a tube which extends from the respirator itself through the exhalation tube to a point near the patient. The disadvantage with the construction described in this patent is, however, that the withdrawn sample can be, on the one hand, very moist, and, on the other hand, contaminated with bacteria.

DESCRIPTION OF THE INVENTION

The above-mentioned problems are reduced or eliminated according to the present invention which is characterized in that the bacteria filter is arranged within the Y-piece itself.

In order to reduce the breathing resistance, the through-flow area of the Y-piece can hereby be enlarged in comparison with that of the patient attachment piece. By reducing the number of parts included in the connection arrangement, choking is also reduced since otherwise this easily occurs with the connection of the various components.

A simple construction with a view to manufacturing is achieved if the Y-piece is formed from two bowl-shaped parts and the bacteria filter is clamped between these parts substantially perpendicular to the through-flow direction.

The Y-piece of the connection arrangement normally includes three attachment nipples, namely one for the patient attachment piece, one for the inhalation tube and one for the exhalation tube. From a manufacturing point of view a particularly suitable construction is obtained when these nipples are arranged substantially parallel to each other.

Preferably the Y-piece's through-flow area is maximized in proportion to its volume through a substantially circular form, whilst its length in the flow direction is restricted to that which the function allows.

In a preferred embodiment of the invention the connection arrangement is provided with a sample withdrawal outlet for gas samples in the flow direction for exhalation after the bacteria filter. In this way considerably dryer gas samples are obtained without secretion from the patient. The proximal pressure of the patient can also be measured via this outlet.

The patient attachment piece is preferably flexible and suitably contains a heat and moisture exchange system in the form of a wad, or similar, of a flexible material, such as fibres, with the ability to take up heat and moisture from exhaled gas and subsequently deliver this to the inhaled gas. The way that this is achieved is described in more detail in the above-mentioned American Patent 4 516 573.

The sample withdrawal outlet is suitably arranged in the form of a nipple substantially in the middle of a Y-piece with, in a direction perpendicular to the through-flow direction, a somewhat drawn out through-flow area, for example substantially oval or rounded-rectangular shaped, between the attachment nipples for the inhalation resp exhalation tubes and preferably parallel to these nipples. Alternatively the sample withdrawal outlet can have the form of a nipple which is angled in respect to the other nipples. Important in both cases is, however, that it is shieldably arranged between the attachment nipples for the inhalation resp exhalation tubes.

The Y-piece requires a certain minimum volume. By way of example the included attachment

nipples should have a certain standard dimension. In order that this volume affects the withdrawal sample as little as possible, the sample withdrawal outlet is suitably connected to a first sample withdrawal tube which extends from the outlet to the bacteria filter. This sample withdrawal tube can, via the bacteria filter, be connected to a second sample withdrawal tube which extends from the filter towards the patient attachment piece and preferably up to and, possibly, into this piece. In this way the effect of the Y-piece's inner volume on the withdrawal sample is substantially eliminated.

The sample withdrawal is further simplified when said first and second sample withdrawal tubes are arranged on either side of the bacteria filter and are in pressured contact therewith via a widened portion, for example a cone-shaped and/or cylindrical funnel-like portion, at right angles to the flow direction. In this way the simplification of, amongst other things, the flow of the sample through the bacteria filter is achieved, whilst leakage is prevented between the inner sample withdrawal tube and the atmosphere surrounding it.

To secure the position of, and the contact between, said sample withdrawal tubes, one or both bowl-shaped halves of the Y-piece can be provided with support webs for one or both tubes.

Should the connection arrangement serve at the same time as a heat and moisture exchanger by being equipped with a wad, or similar, of the above-mentioned type, then this should suitably be impregnated with an antibacteria agent, for example chlorhexidine or hydrogen peroxide, and/or with a hygroscopic substance, such as magnesium chloride, lithium chloride or calcium chloride.

In a preferred embodiment of the connection arrangement according to the invention, the above-mentioned wad or similar consists of fibres of a plastic material having a certain melting point, such as polypropylene, which are coated with another plastic material having a lower melting point, such as polyethylene, with the aid of which the fibres are bounded by heating to said lower melting point. In this way the breaking off of material from the fibre wad and its transmittal in to the patient's respiratory organs is effectively prevented.

Preferably at least one part of the patient attachment piece is made from transparent material. This part, which preferably is located nearest the patient, is left free from other material in order to serve as a secretion trap and/or inspection zone.

In certain circumstances, for example in connection with anaesthesia treatment, the patient attachment piece is not required. This is therefore suitably arranged to be disconnectable from the Y-piece.

Said sample withdrawal outlet is appropriately arranged in a dome, or similar, directed towards

the interior of the Y-piece and which is arranged to stabilize the outlet whilst also reducing the inner volume of the Y-piece.

Preferably both bowl-shaped parts of the Y-piece are provided with internal stiffening webs which are so arranged that they disturb the through-flow as little as possible, for example by being radially directed in relation to the principal through-flow direction, whilst also being arranged to support the bacteria filter on both sides.

The invention further comprises a connection arrangement for connecting a patient to a respirator, anaesthesia machine or similar, comprising a patient attachment piece, a so-called Y-piece arranged to join the patient attachment piece to an inhalation resp exhalation tube, and a bacteria filter, characterized by a sample withdrawal outlet arranged after the bacteria filter in the exhalation flow direction which is connected to a sample withdrawal tube which extends from the outlet to the bacteria filter and is arranged so as to take bacteria-free samples through said filter.

In order that samples can be taken from as close to the patient as possible, the first sample withdrawal tube can via the bacteria filter be connected to a second sample withdrawal tube which extends from the filter towards the patient attachment piece and preferably up to and, possibly into this piece. The filtering of the withdrawn samples is hereby simplified if the said first and second sample withdrawal tubes are arranged on either side of the bacteria filter and are in pressurized contact therewith via a widened portion, for example a cone-shaped and/or cylindrical funnel-like portion, at right angles to the flow direction.

The moisture content of the withdrawn sample is reduced if the patient attachment piece contains a heat and moisture exchange system in the form of a wad or similar of a flexible material, such as fibres, with the ability to take heat and moisture from exhaled gas and subsequently deliver this to the inhaled gas. Preferably the complete patient attachment piece is made from a flexible material.

In order to avoid that inhaled gas and exhaled gas is mixed in the Y-piece it may be provided with a partition wall separating the gas channels up to the patient attachment piece and maybe into said piece.

50 DESCRIPTION OF THE DRAWINGS

Figure 1 shows a section through a Y-piece of the connection arrangement according to the invention.

55 Figure 2 shows the same Y-piece as in Figure 1, but from above.

Figure 3 shows a somewhat modified Y-piece.

Figure 4 shows the last-mentioned Y-piece

seen from underneath.

Figure 5 shows schematically a somewhat more complete connection arrangement according to the invention.

Figure 6 shows a plan view of the connection arrangement according to Figure 5.

Figure 7 shows a section through a nipple and a side view of another nipple belonging to the Y-piece which is included in the connection arrangement according to Figure 5.

Figure 8 shows a section along line VIII-VIII in Figure 5, but without the filter.

Figures 9-12 show views corresponding to Figures 5-8 of a modified embodiment of the connection arrangement according to the invention.

Figure 13 shows a further embodiment of the connection arrangement according to the invention. At the same time fig 13a shows, on a larger scale, a part of fig 13.

Figure 14 shows the connection arrangement according to Figure 13 seen from beneath and Figure 15 shows the same seen from above.

BEST MODE OF CARRYING OUT THE INVENTION

Figures 1 and 2 show a section resp end view of a Y-piece which is intended to be included in the connection arrangement according to the invention.

This Y-piece comprises two bowl-shaped parts 1 and 2 with a bacteria filter 3 clamped therebetween. The upper bowl-shaped part 1 is provided with a nipple 4 which is intended to be connected to a patient attachment piece. The lower bowl-shaped part 2 is provided with two parallel nipples 5 and 6 which are intended to be connected to an inhalation tube resp an exhalation tube, which in turn are intended to be connected to a respirator, anaesthesia machine or similar.

The bacteria filter 3 is clamped between a circular ridge 7 on the upper bowl-shaped part 1 and a circular groove 8 in the lower bowl-shaped part 2. This groove 8 is formed from an outer flange 9 and an inner ridge 10. The flange 9 is terminated at its outer portion by a radially extending partial flange 11 which is intended to be fixed to the upper bowl-shaped part 1 by, for example, glueing or welding, preferably ultrasonic welding. The concentricity of the two bowl-shaped parts 1 and 2 is hereby facilitated by an outer peripheral flange 12 on the upper bowl-shaped part 1.

The lower bowl-shaped part 2 further comprises a sample withdrawal outlet in the form of a nipple 14, which is preferably provided with an inner or outer screw thread or other fixing means 15. The nipple 14 is connected to a first sample withdrawal tube 16 which in turn, via filter 3, is connected to a second sample withdrawal tube 17.

Both the sample withdrawal tubes and the filter 3 are supported by radially extending support webs 18 resp 19. The sample withdrawal tube 17 is terminated inside with a widened cylindrical portion 20 which via the filter presses against a corresponding portion of the sample withdrawal tube 16. As is evident from Figure 2, the sample withdrawal tube 17 is located between four radially directed support webs 19.

ALTERNATIVE EMBODIMENTS OF THE INVENTION

In Figures 3 and 4 there is shown a modified embodiment of a Y-piece in the connection arrangement according to the invention. The construction corresponds in principle with that according to Figure 1 and 2. Thus the same reference numerals have been used but with the addition of a dash. The most significant difference is that the attachment nipples 5' resp 6' are angularly formed. Furthermore the sample withdrawal tubes 14' and 17' have been given a somewhat different shape.

In Figures 5-8 there is shown a somewhat more complete realization of an embodiment of the connection arrangement according to the invention. This also principally corresponds with that which has been described above. Thus the same figure reference numerals are used for corresponding details, but with the addition of a double dash. Reference numerals 5'' resp 6'' thus denotes two nipples which are intended to be attached to an inhalation tube resp an exhalation tube. The bacteria filter itself is denoted by 3''. Reference numeral 14'' denotes a sample withdrawal nipple which is connected to a first sample withdrawal tube 16''. The latter is in turn via the filter 3'' in contact with a second sample withdrawal tube 17''. Reference numeral 4'' denotes a nipple with the aid of which the Y-piece is connected to a patient attachment piece 21''. This is preferably designed substantially in accordance with that described in American Patent 4 516 573. It is, however, preferably of uniform thickness. Within the patient attachment piece there is preferably a wad or similar 22'' of a moisture and heat absorbing material which serves to take up heat and moisture from the exhaled gas and pass this to the inhaled gas. Finally in Figure 5, reference numeral 23'' denotes an attachment pipe or cone with the help of which the patient attachment piece 21'' can be connected to a tracheal tube or similar.

The Y-piece shown in Figures 5-8 also consists of two bowl-shaped parts 1'' resp 2'' but differs from the above described Y-pieces in that, for example these parts have been given a rounded rectangular shape. Furthermore the attachment nipples 5'' and 6'' are arranged at a different angle to

that which is shown in, for example, Figure 3 and 4. Finally, reference numerals 25'' denotes a dome directed towards the interior of the Y-piece in which the sample withdrawal nipple 14'' is arranged. Thanks to this arrangement the Y-piece's inner volume is reduced whilst the sample withdrawal tube 16'' is stabilized.

The construction according to Figures 9-12 substantially corresponds with that according to Figures 5-8. Corresponding details have thus been given the same figure reference numeral but with the suffix a instead of the double dashes used in Figures 5-8. The construction according to Figures 9-12 differs from that according to Figures 5-8 in that the nipples 5a and 6a are arranged parallel to the nipple 4a. Furthermore the fibre wad 22a does not fill the whole patient attachment piece 21a. A free space 24a is left nearest the patient, which is intended to serve as a secretion trap and which can also serve as an inspection zone if the patient attachment piece is made from a transparent material. Finally, reference numeral 25a denotes a dome directed towards the interior of the Y-piece in which the sample withdrawal nipple 14a is arranged. Thanks to this arrangement the Y-piece's inner volume is reduced whilst the sample withdrawal tube 16a is stabilized.

Figures 13-15 are showing a further alternative for the Y-piece made in accordance with the invention. This embodiment corresponds essentially to the one shown in Figures 1 and 2. Different reference numerals have, however, been used, but all with the addition of a'. The Y-piece described comprises two bowl-shaped parts 5a' and 6a' with a bacteria filter 7a' clamped therebetween. The upper bowl-shaped part 5a' is provided with a nipple 1a', which is intended to be connected to a patient attachment piece. The lower bowl-shaped part 6a' is provided with two parallel nipples 2a' and 3a' which are intended to be connected to an inhalation tube resp exhalation tube, which in turn are intended to be connected to a respirator, anaesthesia machine or similar.

The bacteria filter 7a' is clamped in the same way as the filter 3 in fig 1. The lower bowl-shaped part 6a' further comprises a sample withdrawal outlet in the form of a nipple 11a'. The nipple 11a' is connected to a first sample withdrawal tube 12a' which in turn, via the filter 7a', is connected to a second sample withdrawal tube 13a'.

The main difference between the embodiment according to Figures 1-2 and the one according to Figures 13-15 is that the last mentioned embodiment is provided with a partition wall 4a', preferably made in one piece with the two sample withdrawal tubes 12a' and 13a', separating exhaled gas from inhaled gas. As shown in Figure 15 the part 5a' may also be provided with a second partition wall

10a' intended to support the filter 7a'.

Naturally the invention is not restricted to the above-described embodiments but can be varied within the scope of the following patent claims. By way of example, certain figures have been relatively schematically presented. Modifications can thus be needed in connection with various practical realizations of the invention's object.

Claims

1. Connection arrangement for connecting a patient to a respirator, anaesthesia machine or similar, comprising a patient attachment piece (for example 21'' or 21a) a so-called Y-piece (1,2), arranged to join the patient attachment piece to an inhalation tube and an exhalation tube respectively, and a bacteria filter (3), characterized in that the bacteria filter (3) is arranged within the Y-piece (1,2) itself.
2. Connection arrangement according to claim 1, characterized in that the through-flow area of the Y-piece (1,2) is enlarged in comparison with that of the patient attachment piece.
3. Connection arrangement according to claim 1 or 2, characterized in that the Y-piece (1,2) is formed from two bowl-shaped parts (1,2) wherein the bacteria filter (3) is clamped between these parts substantially perpendicular to the through-flow direction.
4. Connection arrangement according to anyone of the preceding claims wherein the Y-piece (1,2) comprises three attachment nipples, namely one (4) for the patient attachment piece, one (5) for the inhalation tube and one (6) for the exhalation tube, characterized in that said nipples (4-6) are arranged substantially parallel to each other.
5. Connection arrangement according to anyone of the preceding claims, characterized in that the Y-piece's (1,2) through-flow area is maximized in proportion to its volume through a substantially circular form, whilst its length in the flow direction is restricted to that which the function allows.
6. Connection arrangement according to anyone of the preceding claims, characterized in that it is provided with a sample withdrawal outlet (14) for gas samples in the flow direction for exhalation after the bacteria filter.
7. Connection arrangement according to anyone of the preceding claims, characterized in that

the patient attachment piece (21" or 21a) is flexible and contains a heat and moisture exchange system in the form of a wad or similar (22" or 22a) of a flexible material, such as fibres, with the ability to take up heat and moisture from exhaled gas and subsequently deliver this to the inhaled gas.

8. Connection arrangement according to claims 4 and 6, characterized in that the sample withdrawal outlet (14" or 14a) is arranged, preferably in a form of a nipple, substantially in the middle of the Y-piece (1", 2"; 1a, 2a) with, in a direction perpendicular to the through-flow direction, a somewhat drawn-out through-flow area, for example substantially oval or rounded-rectangular shaped, between the attachment nipples (5", 6"; 5a, 6a) for the inhalation resp exhalation tubes and preferably parallel to these nipples.
9. Connection arrangement according to claim 6, characterized in that the sample withdrawal outlet (14) is connected to a first sample withdrawal tube (16) which extends from the outlet to the bacteria filter (3).
10. Connection arrangement according to claim 9, characterized in that said first sample withdrawal tube (16) via bacteria filter (3) is connected to a second sample withdrawal tube (17) which extends from the filter towards the patient attachment piece and preferably up to and, possibly, into this piece.
11. Connection arrangement according to claim 10, characterized in that said first and second sample withdrawal tubes (16, 17) are arranged on either side of the bacteria filter and are in pressurized contact therewith via a widened portion, for example a cone-shaped and/or cylindrical funnel-like portion (e.g. 20), at right angles to the flow direction.
12. Connection arrangement according to claims 3 and 10, characterized in that one or both bowl-shaped halves of the Y-piece (1,2) are provided with support webs (18,19) for said first and/or second sample withdrawal tube.
13. Connection arrangement according to claim 7, characterized in that said wad, or similar, (22", 22a) is impregnated with an antibacteria agent, for example chlorhexidine or hydrogen peroxide, and/or with a hygroscopic substance, such as magnesium chloride, lithium chloride or calcium chloride.
14. Connection arrangement according to claim 7, characterized in that said wad or similar (22", 22a) consists of fibres of a plastic material having a certain melting point, such as polypropylene, which are coated with another plastic material having a lower melting point, such as polyethylene, with the aid of which the fibres are bonded by heating to said lower melting point.
15. Connection arrangement according to any one of the preceding claims, characterized in that at least one part (24a) of the patient attachment piece (21a) is transparent and no other material is in this part, preferably nearest the patient, so that it can serve as a secretion trap and/or inspection zone.
16. Connection arrangement according to any one of the preceding claims, characterized in that the patient attachment piece (for example 21" or 21a) is disconnectable from the Y-piece (1,2).
17. Connection arrangement according to any one of the claims 6-12, characterized in that the sample withdrawal outlet (14", 14a) is arranged in a dome, or similar, directed towards the interior of the Y-piece (1,2) and which is arranged to stabilize the outlet whilst also reducing the inner volume of the Y-piece.
18. Connection arrangement according to any one of the claims 3-17, characterized in that both bowl-shaped parts of the Y-piece (1,2) are provided with internal stiffening webs (18, 19) which are so arranged that they disturb the through-flow as little as possible, for example by being radially directed in relation to the principal through-flow direction, whilst also being arranged to support the bacteria filter (3) on both sides.
19. Connection arrangement for connecting a patient to a respirator, anaesthesia machine or similar, comprising a patient attachment piece (21" or 21a), a so-called Y-piece (1,2) arranged to join the patient attachment piece to an inhalation resp exhalation tube, and a bacteria filter (3) characterized by a sample withdrawal outlet (14) arranged after the bacteria filter in the exhalation flow direction which is connected to a sample withdrawal tube which extends from the outlet to the bacteria filter and is arranged so as to take bacteria-free samples through said filter.

20. Connection arrangement according to claim

19, characterized in that said first sample withdrawal tube (16) via the bacteria filter (3) is connected to a second sample withdrawal tube (17) which extends from the filter towards the patient attachment piece and preferably up to and, possibly, into this piece. 5

21. Connection arrangement according to claim 20, characterized in that said first and second sample withdrawal tubes (16,17) are arranged on either side of the bacteria filter and are in pressurized contact therewith via a widened portion, for example a cone-shaped and/or cylindrical funnel-like portion (e.g. 20), at right angles to the flow direction. 10 15

22. Connection arrangement according to any one of claims 19-21, characterized in that the patient attachment piece (21" or 21a) is flexible and contains a heat and moisture exchange system in the form of a wad or similar (22" or 22a) of a flexible material, such as fibers, with the ability to take up heat and moisture from exhaled gas and subsequently deliver this to the inhaled gas. 20 25

23. Connection arrangement according to any of the preceding claims, characterized in that the Y-piece is provided with a partition wall (4a') separating the exhaled gas from the inhaled gas, and extending in the direction towards the patient up to at least the filter (7a'). 30

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Fig.1

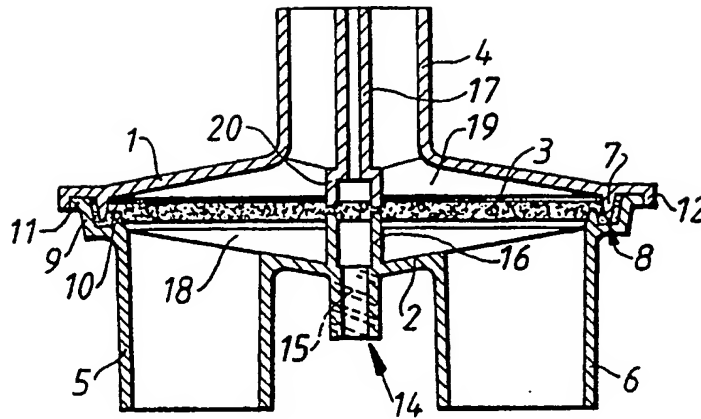


Fig.2

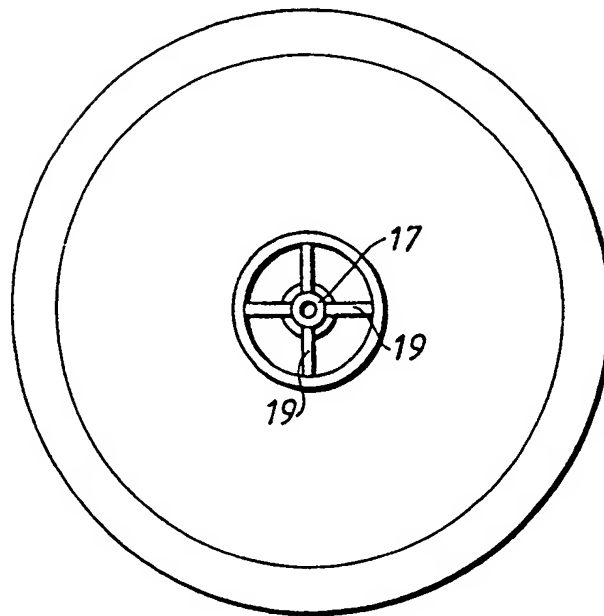


Fig.3

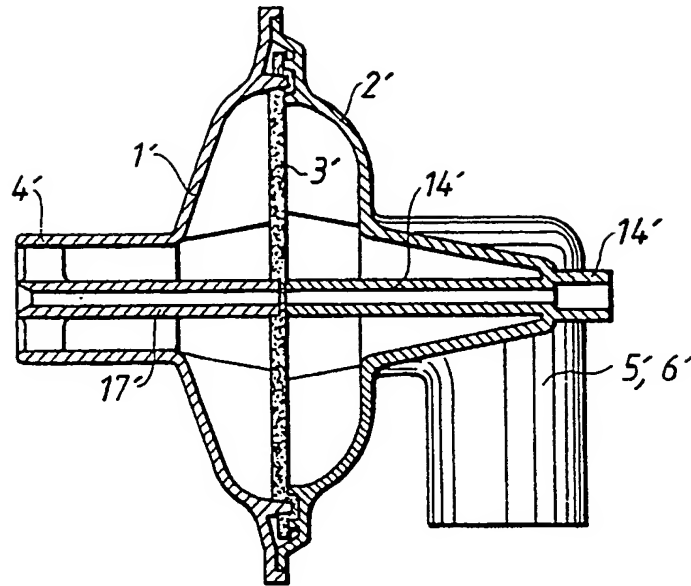


Fig.4

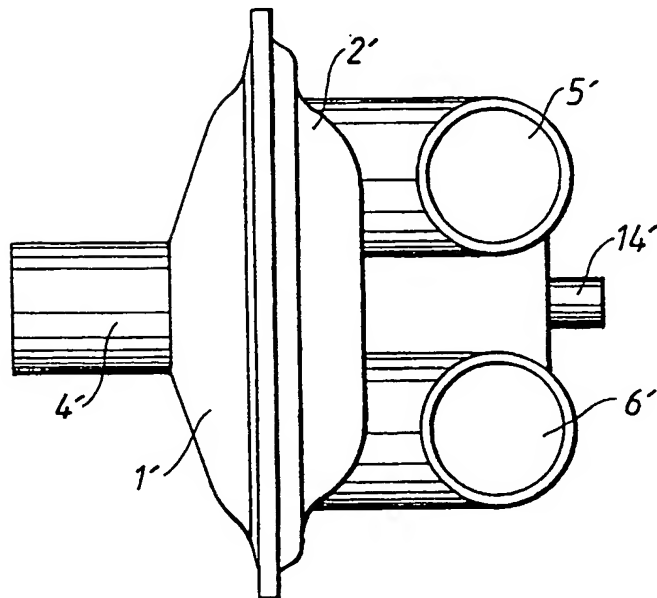


Fig.5

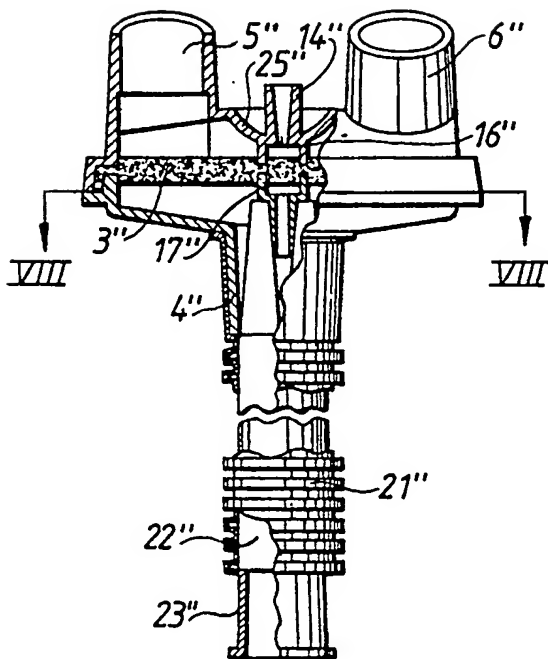


Fig.6

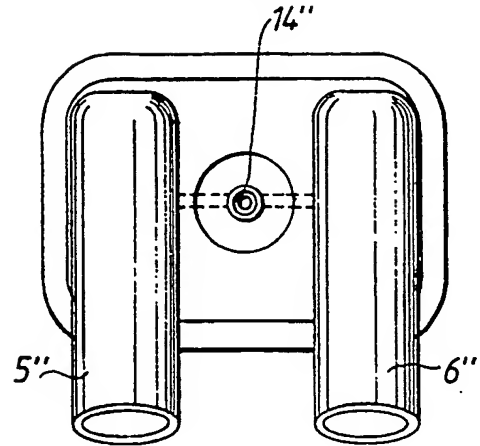


Fig.7

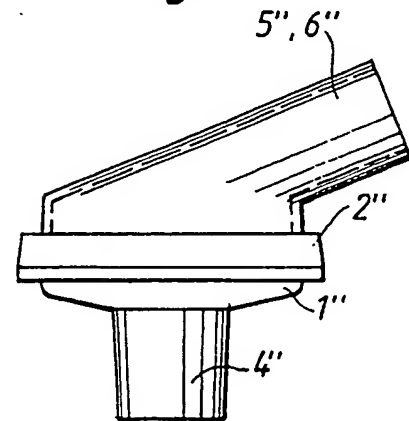


Fig.8

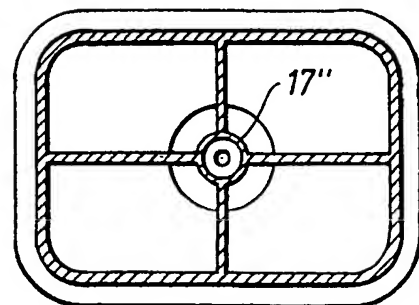


Fig. 10

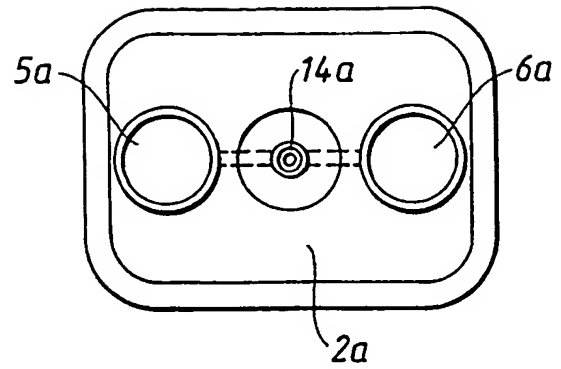


Fig. 9

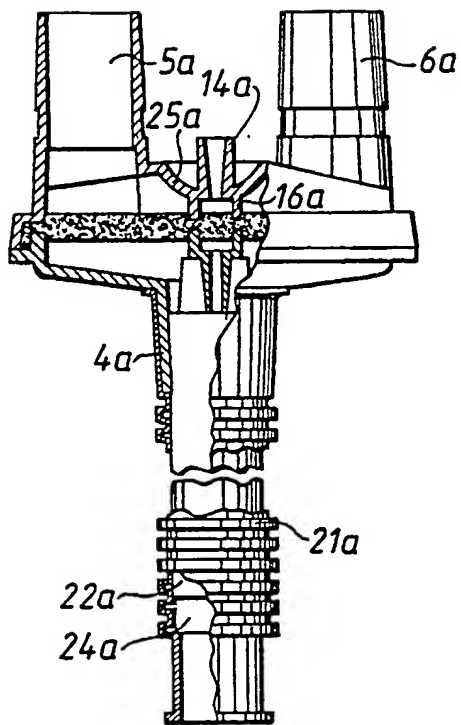


Fig. 11

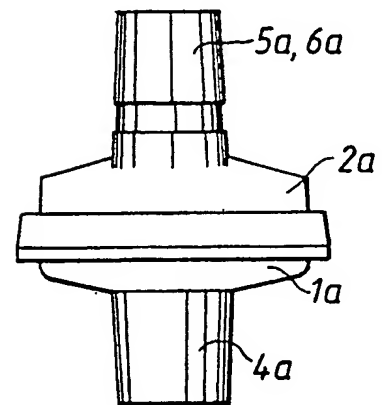


Fig. 12

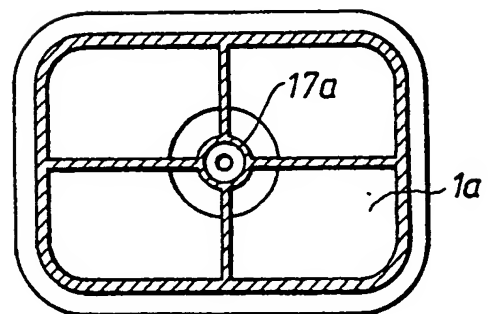


Fig.13

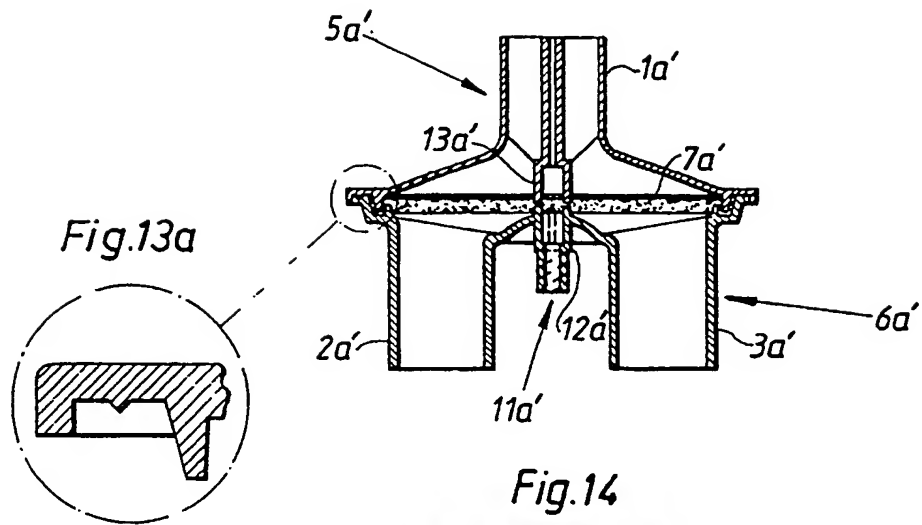


Fig.14

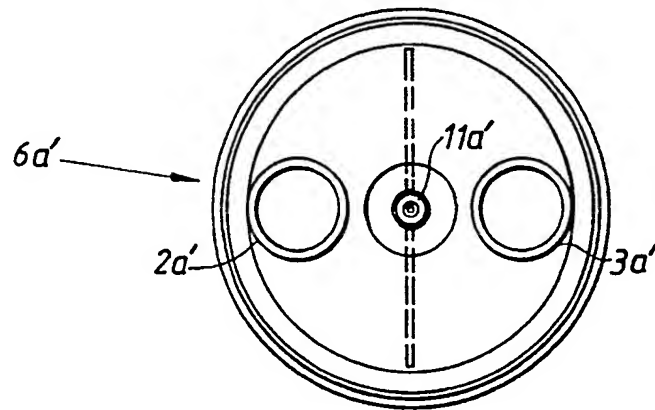


Fig.15

